Permits Division



## Application Form 1 – General Information

## Consolidated Permits Program

JAN 1 4 2014 DEQ SWRO

This form must be completed by all persons applying for a permit under EPA's Consolidated Permits Program. See the general instructions to Form 1 to determine which other application forms you will need.

Form	Annroved	OMR No.	2040-0086.

FORM		U.S. ENVIRONMENTAL PROTECTION AGENCY I. EPA I.D. NUMBER										
1	<b>\$EPA</b>				INFORMATION of Permits Program		s F	NONE			T/A	D
GENERAL						ore starting.)	1	2		13	14	15
LABEL	LABEL ITEMS  GENERAL INSTRUCTIONS If a preprinted label has been provided, affix it in								ı the			
I. EPA I.D. NUMBER						designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the						
							appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the					
III. FACILITY NAME PLEASE PLACE LABEL IN THIS SPACE			SSPACE	information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you								
V. FACILITY ADDRESS							need not complete Items I, III, V, and VI (except VI-B which must be completed regardless). Complete all items if no label					
	LOCATION						desc	been provided. Refer to the ins riptions and for the legal author				
	CHARACTERIS	L TICS					data	is collected.				
		Sec. 20, 22, 22, 23, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	r vou	need t	o submit an	y permit application forms to t	the Ef	A. If you answer "yes" to an	v aue	stions	VOU	must
submit this form	n and the supple or to each questio	mental form listed in the pare	nthesi f these	is follo e form	wing the qu s. You may	estion. Mark "X" in the box in answer "no" if your activity is e	the th	ird column if the supplemer	ntal for	rm is a	ttache	ed. If
11011201010.00	0 0100, 00011011 0				k *X*		~			Mark	*X*	
SPECIFIC QUESTIONS		YES	NO	FORM ATTACHED	SPECIFIC	QUE	STIONS	YES	NO	FO ATTA		
		ed treatment works which ers of the U.S.? (FORM 2A)		X				(either existing or proposed)				
results in a u	ischarge to wate	as of the 0.3.? (FORW 2A)			aguatic animal production		tion 1	acility which results in a				
C le this a faci	lihr which curren	tly results in discharges to	16	17	18	discharge to waters of the U.S.? (FORM 2B)			19	20	2	!1
waters of th	e U.S. other tha	n those described in A or B	X		$\mid \times \mid$	or B above) which will re-	<ul> <li>Is this a proposed facility (other than those described or B above) which will result in a discharge to water</li> </ul>			$ \times $		
above? (FOF		eat, store, or dispose of	22	23	24	the U.S.? (FORM 2D)		this facility industrial as	25	26	2	7
	vastes? (FORM			X		municipal effluent bel	ect at this facility industrial or flow the lowermost stratum			$ \mathbf{x} $		
		28	29	containing, within one quarter mile of the well be underground sources of drinking water? (FORM 4)				31	32		3	
		s facility any produced water	1	1		H. Do you or will you inject			<del>  "</del>	32		<u></u>
or other fluids which are brought to the surface in connection with conventional oil or natural gas production.						$ \mathbf{x} $						
inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons?			` `		fuel, or recovery of geothe		energy? (FORM 4)					
(FORM 4)		ge or inquia riyaroodiborio:	34	35	36				37	38	3	9
Is this facility a proposed <b>stationary source</b> which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)						<ol> <li>Is this facility a proposed stationary source whi NOT one of the 28 industrial categories listed in</li> </ol>						
			X		instructions and which w	rill pot	entially emit 250 tons per		X			
		40	41	42	and may affect or be lo		ed under the Clean Air Act in an attainment area?	43	44	4	5	
III NAME OF	ACILITY					(FORM 5)						
c skib co	III. NAME OF FACILITY  SKIP GOSSAN MINE (HONEYWELL INTERNATIONAL INC - FORMERLY ALLIED SIGNAL)											
1 00												
15   16 - 29   30   69												
A. NAME & TITLE (last, first, & title)  B. PHONE (area code & no.)												
2 GUPTA, PRASHANT			1 1	1 1	1 1		(80	4) 530-6211				
15 16												
V.FACILTY MAILING ADDRESS												
A. STREET OR P.O. BOX												
Building 1-1-21, 4101 Bermuda Hundred Rd												
15   16												
4 Chester VA 23836												
VI. FACILITY LOCATION												
A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER												
FROUTE 6	57		1 1	1 1	1 1 1							
15 16	15 16 45											
<del></del>	B. COUNTY NAME											
CARROLL'	CARROLL 46 70											
C. CITY OR TOWN  D. STATE E. ZIP CODE F. COUNTY CODE (if known)												
GALAX												
15 16	~											

CONTINUED FROM THE FRONT	REC'EN/E
VII. SIC CODES (4-digit, in order of priority)  A. FIRST	B. SECOND
Copecify   Discharge from treatment of acid mine drainage from 1479   (Specify) Discharge from treatment of acid mine drainage from the control of the con	c
15 16 - 19 C. THIRD	D. FOURTH DEO SIMPLE
C         (specify)	C       (specify)
VIII. OPERATOR INFORMATION	
A. NAME 8 HONEYWELL INTERNATIONAL INC (FORMERLY ALLI)	IE ILO LI NO
15 16	55 66
C. STATUS OF OPERATOR (Enter the appropriate letter into the  F = FEDERAL S = STATE P = PRIVATE  C. STATUS OF OPERATOR (Enter the appropriate letter into the  M = PUBLIC (other than federal or state) O = OTHER (specify)  56  C. STATUS OF OPERATOR (Enter the appropriate letter into the	answer box: if "Other," specify.)  D. PHONE (area code & no.)  cecify) CORPORATION    C
E. STREET OR P.O. BOX 101 COLUMBIA ROAD, PO BOX 2105	
5 CITY OF TOWAR	55
F. CITY OR TOWN  B MORRISTOWN	G. STATE H. ZIP CODE IX. INDIAN LAND  I I I I I I I I I I I I I I I I I I I
15   16	40 41 42 47 - 51
X. EXISTING ENVIRONMENTAL PERMITS	in the Company of Company
A. NPDES (Discharges to Surface Water)  D. PSD (Air English of Eng	issions from Proposed Sources)
B. UIC (Underground Injection of Fluids)	E. OTHER (specify)
C T 1 NA 9 NA 9 NA 30 15 16 17 18	(specify)
C. RCRA (Hazardous Wastes)	E. OTHER (specify)
C   T   1	(specify)
XI. MAP	
	mile beyond property boundaries. The map must show the outline of the facility, the of its hazardous waste treatment, storage, or disposal facilities, and each well where it in the map area. See instructions for precise requirements.
XII. NATURE OF BUSINESS (provide a brief description)	
GOSSAN MINE IS AN INACTIVE MINE. THERE IS NO COMMERCIAL COMPLIANCE ACTIVITY RELATED TO PAST OPERATIONS OF THIS F	
	<ul> <li>A second problem of the control of the</li></ul>
Market and the second of the s	I se I status liituus eten
The state of the control of the cont	- 20 - 20 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
XIII. CERTIFICATION (see instructions)	
I certify under penalty of law that I have personally examined and am familiar with the	ne information submitted in this application and all attachments and that, based on my ined in the application, I believe that the information is true, accurate, and complete. I g the possibility of fine and imprisonment
A. NAME & OFFICIAL TITLE (type or print)  PRASHANT K. GUPTA  B. SIGNATURE	C. DATE SIGNED
HONEYWELL Remediation Manager Kin	l. 15 1/13/14
COMMENTS FOR OFFICIAL USE ONLY	
	55.